

| Color 1 |              | Color 2 |               | Color 3 |               | Color 4 |               |
|---------|--------------|---------|---------------|---------|---------------|---------|---------------|
| HEX     | 56A3A6       | HEX     | 3E8672        | HEX     | 93F8B3        | HEX     | 00C9B7        |
| RGB     | 86, 163, 166 | RGB     | 62, 134, 114  | RGB     | 147, 248, 179 | RGB     | 0, 201, 183   |
| HSB     | 182, 48, 65  | HSB     | 163, 54, 53   | HSB     | 139, 41, 97   | HSB     | 175, 100, 79  |
| CMYK    | 48, 1, 0, 34 | CMYK    | 53, 0, 14, 47 | CMYK    | 40, 0, 27, 2  | CMYK    | 100, 0, 8, 21 |
|         |              |         |               |         |               |         |               |



| +100%  | FFFFF  | FFFFFF | FFFFFF | FFFFFF |
|--------|--------|--------|--------|--------|
| +87.5% | EAF4F4 | E4F3EE | F1FEF5 | D8FFFC |
| +75%   | D4E8E9 | C9E6DE | E3FDEC | B1FFF9 |
| +62.5% | BFDDDE | AEDACD | D6FCE2 | 8AFFF5 |
| +50%   | A9D1D3 | 93CDBD | C8FBD8 | 63FFF2 |
| +37.5% | 94C6C8 | 78C1AC | BAFBCF | 3DFFEF |
| +25%   | 7EBBBD | 5DB49B | ACFAC5 | 16FFEC |
| +12.5% | 69AFB2 | 49A087 | 9FF9BB | 00EEDA |
| 0%     | 56A3A6 | 3E8672 | 93F8B3 | 00C9B7 |
| -12.5% | 4A8E90 | 357462 | 63F591 | 00AEA0 |
| -25%   | 407A7C | 2E6454 | 34F270 | 009589 |
| -37.5% | 356567 | 265346 | 0FE753 | 007C72 |
| -50%   | 2A5152 | 1F4238 | 0CB942 | 00635B |
| -62.5% | 203D3E | 17322A | 098A32 | 004B44 |
| -75%   | 152929 | 0F211C | 065C21 | 00322E |
| -87.5% | 0B1415 | 08110E | 032E11 | 001917 |
| -100%  | 000000 | 000000 | 000000 | 000000 |



| +100%  | 00A0A5 | 008760 | 00F74E | 00C9B8 |
|--------|--------|--------|--------|--------|
| +87.5% | 0AA0A5 | 078763 | 12F75A | 00C9B8 |
| +75%   | 15A0A5 | 0F8765 | 24F767 | 00C9B8 |
| +62.5% | 20A1A5 | 178767 | 36F773 | 00C9B8 |
| +50%   | 2BA1A5 | 1F8769 | 48F780 | 00C9B8 |
| +37.5% | 35A2A5 | 26876B | 5BF78C | 00C9B8 |
| +25%   | 40A2A5 | 2E876E | 6DF799 | 00C9B8 |
| +12.5% | 4BA2A5 | 368770 | 7FF7A5 | 00C9B8 |
| 0%     | 56A3A6 | 3E8672 | 93F8B3 | 00C9B7 |
| -12.5% | 60A3A5 | 478775 | 9EF7BA | 19C9BA |
| -25%   | 6AA3A5 | 508777 | ABF7C3 | 32C9BC |
| -37.5% | 74A4A5 | 59877A | B7F7CC | 4BC9BE |
| -50%   | 7DA4A5 | 62877C | C4F7D4 | 64C9C1 |
| -62.5% | 87A4A5 | 6B877F | D1F7DD | 7DC9C3 |
| -75%   | 91A5A5 | 748781 | DDF7E6 | 97C9C5 |
| -87.5% | 9BA5A5 | 7E8784 | EAF7EE | B0C9C7 |
| -100%  | A5A5A5 | 878787 | F7F7F7 | C9C9C9 |

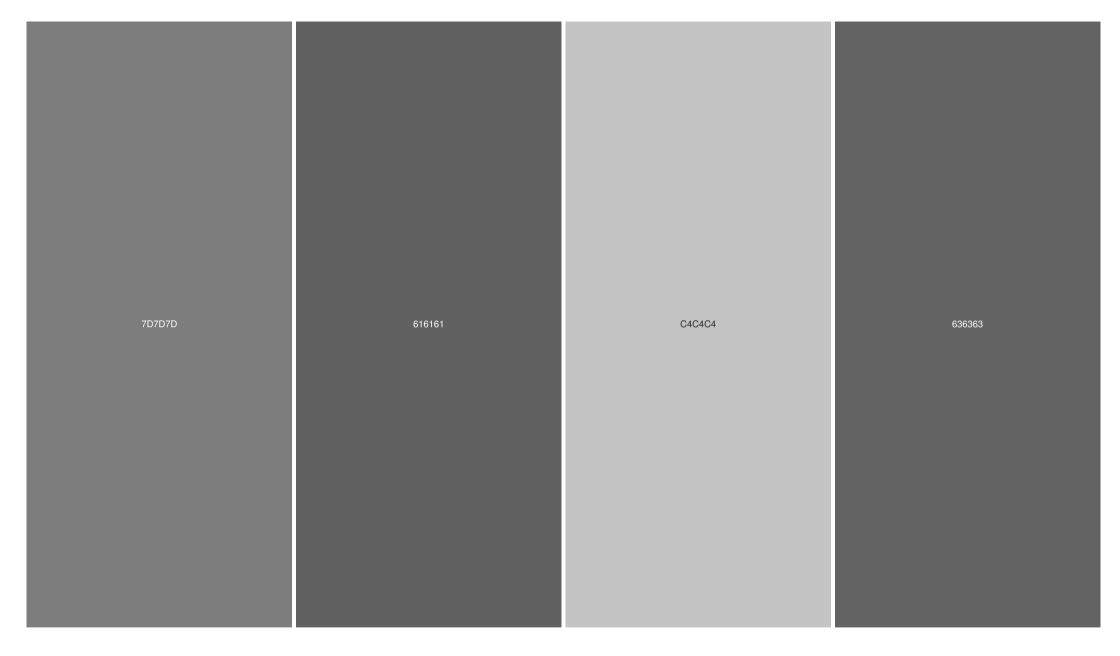


| +100%  | A55656 | 873E3E | F79191 | C90000 |
|--------|--------|--------|--------|--------|
| +87.5% | 9B6060 | 7E4745 | EB9E95 | B01917 |
| +75%   | 91696A | 75504B | DEAB9A | 97322E |
| +62.5% | 877374 | 6C5952 | D2B89E | 7E4B45 |
| +50%   | 7E7D7E | 636258 | C5C5A2 | 65655C |
| +37.5% | 748688 | 596B5F | B9D1A6 | 4B7E72 |
| +25%   | 6A9092 | 507465 | ACDEAB | 329789 |
| +12.5% | 60999C | 477D6C | A0EBAF | 19B0A0 |
| 0%     | 56A3A6 | 3E8672 | 93F8B3 | 00C9B7 |
| -12.5% | 5699A6 | 3E7D75 | 93EBBC | 00B0B9 |
| -25%   | 5690A6 | 3E7477 | 93DEC4 | 0097BC |
| -37.5% | 5686A6 | 3E6B7A | 92D1CD | 007EBE |
| -50%   | 567DA6 | 3E627D | 92C5D5 | 0065C0 |
| -62.5% | 5673A5 | 3E597F | 92B8DE | 004BC2 |
| -75%   | 5669A5 | 3E5082 | 92ABE6 | 0032C5 |
| -87.5% | 5660A5 | 3E4784 | 919EEF | 0019C7 |
| -100%  | 5656A5 | 3E3E87 | 9191F7 | 0000C9 |



| +180°   | A55856 | 873E52 | F791D7 | C90010 |
|---------|--------|--------|--------|--------|
| +157.5° | A55671 | 873E6E | F191F7 | C9005C |
| +135°   | A5568F | 843E87 | CB91F7 | C900A7 |
| +112.5° | 9E56A5 | 693E87 | A591F7 | 9F00C9 |
| +90°    | 8056A5 | 4D3E87 | 91A4F7 | 5300C9 |
| +67.5°  | 6256A5 | 3E4987 | 91CAF7 | 0800C9 |
| +45°    | 5667A5 | 3E6587 | 91F0F7 | 0043C9 |
| +22.5°  | 5685A5 | 3E8087 | 91F7D8 | 008EC9 |
| 0°      | 56A3A6 | 3E8672 | 93F8B3 | 00C9B7 |
| -22.5°  | 56A58A | 3E8757 | 97F791 | 00C96D |
| -45°    | 56A56C | 40873E | BDF791 | 00C921 |
| -67.5°  | 5DA556 | 5B873E | E3F791 | 29C900 |
| -90°    | 7BA556 | 77873E | F7E491 | 75C900 |
| -112.5° | 99A556 | 877B3E | F7BE91 | C1C900 |
| -135°   | A59456 | 87603E | F79891 | C98600 |
| -157.5° | A57656 | 87443E | F791B1 | C93A00 |
| -180°   | A55856 | 873E52 | F791D7 | C90010 |





77% 49% 38% 39%



| Original      | 56A3A6 | 3E8672 | 93F8B3 | 00C9B7 |
|---------------|--------|--------|--------|--------|
| Protanopia    | 7778A5 | 5D5D76 | BEBFC3 | 5758BB |
| Protanomaly   | 6489A5 | 4B6E74 | A5D6BB | 2486B9 |
| Deuteranopia  | 726DA5 | 595378 | B8B1C7 | 4B3CBC |
| Deuteranomaly | 658FA5 | 4C7374 | A7DDBC | 2895B9 |
| Tritanopia    | 59A4A4 | 417A7B | 98D0D3 | 0ABEBF |
| Tritanomaly   | 58A3A5 | 408075 | 96E5BF | 06C4BA |
| Achromatopsia | 8C8C8C | 6E6E6E | D1D1D1 | 8A8A8A |
| Achromatomaly | 739697 | 58796F | B5E3C3 | 4BA79E |



